A: BoNTA(H_c) synthetic gene (Version #1) SEQ ID NO: 1

GAATTCGAAACGatgCGTCTGCTGTCTACCTTCACTGAATACATCAAGAAC ATCATCAATACCTCCATCCTGAACCTGCGCTACGAATCCAATCACCTGAT CGACCTGTCTCGCTACGCTTCCAAAATCAACATCGGTTCTAAAGTTAACT TCGATCCGATCGACAAGAATCAGATCCAGCTGTTCAATCTGGAATCTTCC AAAATCGAAGTTATCCTGAAGAATGCTATCGTATACAACTCTATGTACG AAAACTTCTCCACCTCCTTCTGGATCCGTATCCCGAAATACTTCAACTCC ATCTCTCTGAACAATGAATACACCATCATCAACTGCATGGAAAACAATT CTGGTTGGAAAGTATCTCTGAACTACGGTGAAATCATCTGGACTCTGCAG GACACTCAGGAAATCAAACAGCGTGTTGTATTCAAATACTCTCAGATGA TCAACATCTCTGACTACATCAATCGCTGGATCTTCGTTACCATCACCAAC AATCGTCTGAATAACTCCAAAATCTACATCAACGGCCGTCTGATCGACC AGAAACCGATCTCCAATCTGGGTAACATCCACGCTTCTAATAACATCATG TTCAAACTGGACGGTTGTCGTGACACTCACCGCTACATCTGGATCAAATA CTTCAATCTGTTCGACAAGAACTGAACGAAAAAGAAATCAAAGACCTG TACGACAACCAGTCCAATTCTGGTATCCTGAAAGACTTCTGGGGTGACTA CCTGCAGTACGACAAACCGTACTACATGCTGAATCTGTACGATCCGAAC AAATACGTTGACGTCAACAATGTAGGTATCCGCGGTTACATGTACCTGA AAGGTCCGCGTGGTTCTGTTATGACTACCAACATCTACCTGAACTCTTCC CTGTACCGTGGTACCAAATTCATCATCAAGAAATACGCGTCTGGTAACA AGGACAATATCGTTCGCAACAATGATCGTGTATACATCAATGTTGTAGTT AAGAACAAAGAATACCGTCTGGCTACCAATGCTTCTCAGGCTGGTGTAG AAAAGATCTTGTCTGCTCTGGAAATCCCGGACGTTGGTAATCTGTCTCAG GTAGTTGTAATGAAATCCAAGAACGACCAGGGTATCACTAACAAATGCA AAATGAATCTGCAGGACAACAATGGTAACGATATCGGTTTCATCGGTTT CCACCAGTTCAACAATATCGCTAAACTGGTTGCTTCCAACTGGTACAATC GTCAGATCGAACGTTCCTCTCGCACTCTGGGTTGCTCTTGGGAGTTCATC CCGGTTGATGACGGTTGGGGTGAACGTCCGCTGt22GAATTC

B: BoNTA(H_c) encoded protein (Version #1) SEQ ID NO: 2

MRLLSTFTEYIKNIINTSILNLRYESNHLIDLSRYASKINIGSKVNFDPIDKNQI QLFNLESSKIEVILKNAIVYNSMYENFSTSFWIRIPKYFNSISLNNEYTIINCME NNSGWKVSLNYGEIIWTLQDTQEIKQRVVFKYSQMINISDYINRWIFVTITNN RLNNSKIYINGRLIDQKPISNLGNIHASNNIMFKLDGCRDTHRYIWIKYFNLF DKELNEKEIKDLYDNQSNSGILKDFWGDYLQYDKPYYMLNLYDPNKYVDV NNVGIRGYMYLKGPRGSVMTTNIYLNSSLYRGTKFIIKKYASGNKDNIVRN NDRVYINVVVKNKEYRLATNASQAGVEKILSALEIPDVGNLSQVVVMKSKN DQGITNKCKMNLQDNNGNDIGFIGFHQFNNIAKLVASNWYNRQIERSSRTL GCSWEFIPVDDGWGERPL*

A: BoNTA(H_c) synthetic gene (version #2) SEQ ID NO: 3

GAATTCGAAACGatgTCTACCTTCACTGAATACATCAAGAACATCATCAAT ACCTCCATCCTGAACCTGCGCTACGAATCCAATCACCTGATCGACCTGTC TCGCTACGCTTCCAAAATCAACATCGGTTCTAAAGTTAACTTCGATCCGA TCGACAAGAATCAGATCCAGCTGTTCAATCTGGAATCTTCCAAAATCGA AGTTATCCTGAAGAATGCTATCGTATACAACTCTATGTACGAAAACTTCT CCACCTCCTTCTGGATCCGTATCCCGAAATACTTCAACTCCATCTCTCTG AACAATGAATACACCATCATCAACTGCATGGAAAACAATTCTGGTTGGA AAGTATCTCTGAACTACGGTGAAATCATCTGGACTCTGCAGGACACTCA GGAAATCAAACAGCGTGTTGTATTCAAATACTCTCAGATGATCAACATCT CTGACTACATCACTGGATCTTCGTTACCATCACCAACAATCGTCTG AATAACTCCAAAATCTACATCAACGGCCGTCTGATCGACCAGAAACCGA TCTCCAATCTGGGTAACATCCACGCTTCTAATAACATCATGTTCAAACTG GACGGTTGTCGTGACACTCACCGCTACATCTGGATCAAATACTTCAATCT GTTCGACAAGAACTGAACGAAAAAGAAATCAAAGACCTGTACGACAA CCAGTCCAATTCTGGTATCCTGAAAGACTTCTGGGGTGACTACCTGCAGT ACGACAAACCGTACTACATGCTGAATCTGTACGATCCGAACAAATACGT TGACGTCAACAATGTAGGTATCCGCGGTTACATGTACCTGAAAGGTCCG CGTGGTTCTGTTATGACTACCAACATCTACCTGAACTCTTCCCTGTACCG TGGTACCAAATTCATCAAGAAATACGCGTCTGGTAACAAGGACAAT ATCGTTCGCAACAATGATCGTGTATACATCAATGTTGTAGTTAAGAACAA AGAATACCGTCTGGCTACCAATGCTTCTCAGGCTGGTGTAGAAAAGATC TTGTCTGCTCTGGAAATCCCGGACGTTGGTAATCTGTCTCAGGTAGTTGT AATGAAATCCAAGAACGACCAGGGTATCACTAACAAATGCAAAATGAAT CTGCAGGACAACAATGGTAACGATATCGGTTTCATCGGTTTCCACCAGTT CAACAATATCGCTAAACTGGTTGCTTCCAACTGGTACAATCGTCAGATCG AACGTTCCTCTCGCACTCTGGGTTGCTCTTGGGAGTTCATCCCGGTTGAT GACGGTTGGGGTGAACGTCCGCTGtaaGAATTC

B: BoNTA(H_c) encoded protein (Version #2) SEQ ID NO: 4

MSTFTEYIKNIINTSILNLRYESNHLIDLSRYASKINIGSKVNFDPIDKNQIQLF NLESSKIEVILKNAIVYNSMYENFSTSFWIRIPKYFNSISLNNEYTIINCMENNS GWKVSLNYGEIIWTLQDTQEIKQRVVFKYSQMINISDYINRWIFVTITNNRLN NSKIYINGRLIDQKPISNLGNIHASNNIMFKLDGCRDTHRYIWIKYFNLFDKE LNEKEIKDLYDNQSNSGILKDFWGDYLQYDKPYYMLNLYDPNKYVDVNNV GIRGYMYLKGPRGSVMTTNIYLNSSLYRGTKFIIKKYASGNKDNIVRNNDRV YINVVVKNKEYRLATNASQAGVEKILSALEIPDVGNLSQVVVMKSKNDQGI TNKCKMNLQDNNGNDIGFIGFHQFNNIAKLVASNWYNRQIERSSRTLGCSW EFIPVDDGWGERPL*

A: BoNTA(H_c) synthetic gene (Version #3) SEQ ID NO: 5

GAATTCGAAACGatgGCCTCTACCTTCACTGAATACATCAAGAACATCATC AATACCTCCATCCTGAACCTGCGCTACGAATCCAATCACCTGATCGACCT GTCTCGCTACGCTTCCAAAATCAACATCGGTTCTAAAGTTAACTTCGATC CGATCGACAAGAATCAGATCCAGCTGTTCAATCTGGAATCTTCCAAAAT CGAAGTTATCCTGAAGAATGCTATCGTATACAACTCTATGTACGAAAACT TCTCCACCTCCTTCTGGATCCGTATCCCGAAATACTTCAACTCCATCTCTC TGAACAATGAATACACCATCATCAACTGCATGGAAAACAATTCTGGTTG GAAAGTATCTCTGAACTACGGTGAAATCATCTGGACTCTGCAGGACACT CAGGAAATCAAACAGCGTGTTGTATTCAAATACTCTCAGATGATCAACA TCTCTGACTACATCAATCGCTGGATCTTCGTTACCATCACCAACAATCGT CTGAATAACTCCAAAATCTACATCAACGGCCGTCTGATCGACCAGAAAC CGATCTCCAATCTGGGTAACATCCACGCTTCTAATAACATCATGTTCAAA CTGGACGGTTGTCGTGACACTCACCGCTACATCTGGATCAAATACTTCAA TCTGTTCGACAAGAACTGAACGAAAAAGAAATCAAAGACCTGTACGAC AACCAGTCCAATTCTGGTATCCTGAAAGACTTCTGGGGTGACTACCTGCA GTACGACAAACCGTACTACATGCTGAATCTGTACGATCCGAACAAATAC GTTGACGTCAACAATGTAGGTATCCGCGGTTACATGTACCTGAAAGGTC CGCGTGGTTCTGTTATGACTACCAACATCTACCTGAACTCTTCCCTGTAC CGTGGTACCAAATTCATCATCAAGAAATACGCGTCTGGTAACAAGGACA ATATCGTTCGCAACAATGATCGTGTATACATCAATGTTGTAGTTAAGAAC AAAGAATACCGTCTGGCTACCAATGCTTCTCAGGCTGGTGTAGAAAAGA TCTTGTCTGCTCTGGAAATCCCGGACGTTGGTAATCTGTCTCAGGTAGTT GTAATGAAATCCAAGAACGACCAGGGTATCACTAACAAATGCAAAATGA ATCTGCAGGACAACAATGGTAACGATATCGGTTTCATCGGTTTCCACCAG TTCAACAATATCGCTAAACTGGTTGCTTCCAACTGGTACAATCGTCAGAT CGAACGTTCCTCGCACTCTGGGTTGCTCTTGGGAGTTCATCCCGGTTG ATGACGGTTGGGGTGAACGTCCGCTGtaaGAATTC

B: BoNTA(H_c) encoded protein (Version #3) SEQ ID NO: 6

MASTFTEYIKNIINTSILNLRYESNHLIDLSRYASKINIGSKVNFDPIDKNQIQL FNLESSKIEVILKNAIVYNSMYENFSTSFWIRIPKYFNSISLNNEYTIINCMENN SGWKVSLNYGEIIWTLQDTQEIKQRVVFKYSQMINISDYINRWIFVTITNNRL NNSKIYINGRLIDQKPISNLGNIHASNNIMFKLDGCRDTHRYIWIKYFNLFDK ELNEKEIKDLYDNQSNSGILKDFWGDYLQYDKPYYMLNLYDPNKYVDVNN VGIRGYMYLKGPRGSVMTTNIYLNSSLYRGTKFIIKKYASGNKDNIVRNNDR VYINVVVKNKEYRLATNASQAGVEKILSALEIPDVGNLSQVVVMKSKNDQ GITNKCKMNLQDNNGNDIGFIGFHQFNNIAKLVASNWYNRQIERSSRTLGCS WEFIPVDDGWGERPL*

A: BoNTB(H_c) synthetic gene SEQ ID NO: 7

A PART BULLETHING THE STREET STREET

GAATTCACGatgGCCAACAATACAATTCCGAAATCCTGAACAATATCAT GTGCTAAAGTTGAAGTATACGACGGTGTTGAACTGAATGACAAGAACCA GTTCAAACTGACCTCTTCCGCTAACTCTAAGATCCGTGTTACTCAGAATC AGAACATCATCTTCAACTCCGTATTCCTGGACTTCTCTGTTTCCTTCTGGA TTCGTATCCCGAAATACAAGAACGACGGTATCCAGAATTACATCCACAA TGAATACACCATCAACTGCATGAAGAATAACTCTGGTTGGAAGATC TCCATCCGCGGTAACCGTATCATCTGGACTCTGATCGATATCAACGGTAA GACCAAATCTGTATTCTTCGAATACAACATCCGTGAAGACATCTCTGAAT ACATCAATCGCTGGTTCTTCGTTACCATCACCAATAACCTGAACAATGCT AAAATCTACATCAACGGTAAACTGGAATCTAATACCGACATCAAAGACA TCCGTGAAGTTATCGCTAACGGTGAAATCATCTTCAAACTGGACGGTGA CATCGATCGTACCCAGTTCATCTGGATGAAATACTTCTCCATCTTCAACA CCGAACTGTCTCAGTCCAATATCGAAGAACGGTACAAGATCCAGTCTTA CTCCGAATACCTGAAAGACTTCTGGGGTAATCCGCTGATGTACAACAAA GAATACTATATGTTCAATGCTGGTAACAAGAACTCTTACATCAAACTGA AGAAAGACTCTCCGGTTGGTGAAATCCTGACTCGTTCCAAATACAACCA GAACTCTAAATACATCAACTACCGCGACCTGTACATCGGTGAAAAGTTC ATCATCCGTCGCAAATCTAACTCTCAGTCCATCAATGATGACATCGTACG TAAAGAAGACTACATCTACCTGGACTTCTTCAACCTGAATCAGGAATGG CGTGTATACACCTACAAGTACTTCAAGAAAGAAGAAGAAAAGCTTTTCC TGGCTCCGATCTCTGATTCCGACGAACTCTACAACACCATCCAGATCAAA GAATACGACGAACAGCCGACCTACTCTTGCCAGCTGCTGTTCAAGAAAG ATGAAGAATCTACTGACGAAATCGGTCTGATCGGTATCCACCGTTTCTAC GAATCTGGTATCGAAGAATACAAAGACTACTTCTGCATCTCCAA ATGGTACCTGAAGGAAGTTAAACGCAAACCGTACAACCTGAAACTGGGT TGCAATTGGCAGTTCATCCCGAAAGACGAAGGTTGGACCGAAtagtaaGAA TTC

B: BoNTB(H_c) encoded protein SEQ ID NO: 8

MANKYNSEILNNIILNLRYKDNNLIDLSGYGAKVEVYDGVELNDKNQFKLT SSANSKIRVTQNQNIIFNSVFLDFSVSFWIRIPKYKNDGIQNYIHNEYTIINCM KNNSGWKISIRGNRIIWTLIDINGKTKSVFFEYNIREDISEYINRWFFVTITNNL NNAKIYINGKLESNTDIKDIREVIANGEIIFKLDGDIDRTQFIWMKYFSIFNTEL SQSNIEERYKIQSYSEYLKDFWGNPLMYNKEYYMFNAGNKNSYIKLKKDSP VGEILTRSKYNQNSKYINYRDLYIGEKFIIRRKSNSQSINDDIVRKEDYIYLDF FNLNQEWRVYTYKYFKKEEEKLFLAPISDSDELYNTIQIKEYDEQPTYSCQL LFKKDEESTDEIGLIGIHRFYESGIVFEEYKDYFCISKWYLKEVKRKPYNLKL GCNWQFIPKDEGWTE**

A: BoNTC₁(H_c) synthetic gene SEQ ID NO: 9

GAATTCACGatgACCATCCCATTCAACATCTTCTCCTACACCAACAACTCC CTGTTGAAGGACATCATCAACGAGTACTTCAACAACATCAACGACTCCA AGATCCTGTCCCTGCAGAACCGTAAGAACACCTTGGTCGACACCTCCGG TTACAACGCCGAGGTCTCCGAGGAGGGTGACGTCCAGCTGAACCCAATC TTCCCATTCGACTTCAAGCTGGGTTCCTCCGGTGAGGACAGAGGTAAGGT CATCGTCACCAGAACGAGAACATCGTCTACAACTCCATGTACGAGTCC TTCTCCATCTCCTTCTGGATCAGAATCAACAAGTGGGTCTCCAACTTGCC AGGTTACACCATCATCGACTCCGTCAAGAACAACTCCGGTTGGTCCATCG GTATCATCTCCAACTTCCTGGTCTTCACCCTGAAGCAGAACGAGGACTCC GAGCAGTCCATCAACTTCTCCTACGACATCTCCAACACGCTCCTGGTTA CAACAAGTGGTTCTTCGTCACCGTCACCAACAACATGATGGGTAACATG AAGATCTACATCAACGGTAAGCTGATCGACACCATCAAGGTCAAGGAGT TGACCGGTATCAACTTCTCCAAGACCATCACCTTCGAGATCAACAAGATC CCAGACACCGGTCTGATCACCTCCGACTCCGACACATCAACATGTGGA TCCGTGACTTCTACATCTTCGCCAAGGAGTTGGACGGTAAGGACATCAA CATCCTGTTCAACTCCTTGCAGTACACCAACGTCGTCAAGGACTACTGGG GTAACGACCTGAGATACAACAAGGAGTACTACATGGTCAACATCGACTA CTTGAACAGATACATGTACGCCAACTCCAGACAGATCGTCTTCAACACC AGACGTAACAACAACGACTTCAACGAGGGTTACAAGATCATCATCAAGC GTATCAGAGGTAACACCAACGACACCAGAGTCAGAGGTGGTGACATCCT GTACTTCGACATGACTATCAACAACAAGGCCTACAACCTGTTCATGAAG AACGAGACCATGTACGCCGACAACCACTCCACCGAGGACATCTACGCCA TCGGTCTGCGTGAGCAGACCAAGGACATCAACGACAACATCATCTTCCA GATCCAGCCAATGAACAACACTTACTACTACGCTTCCCAGATCTTCAAGT CCAACTTCAACGGTGAGAACATCTCCGGTATCTGTTCCATCGGTACCTAC AGATTCCGTCTGGGTGGTGACTGGTACAGACACAACTACTTGGTTCCAAC GGGGATTCGTCCCAGTCTCCGAGtaatagGAATTC

B: BoNTC₁(H_c) encoded protein SEQ ID NO: 10

MTIPFNIFSYTNNSLLKDIINEYFNNINDSKILSLQNRKNTLVDTSGYNAEVSE EGDVQLNPIFPFDFKLGSSGEDRGKVIVTQNENIVYNSMYESFSISFWIRINK WVSNLPGYTIIDSVKNNSGWSIGIISNFLVFTLKQNEDSEQSINFSYDISNNAP GYNKWFFVTVTNNMMGNMKIYINGKLIDTIKVKELTGINFSKTITFEINKIPD TGLITSDSDNINMWIRDFYIFAKELDGKDINILFNSLQYTNVVKDYWGNDLR YNKEYYMVNIDYLNRYMYANSRQIVFNTRRNNNDFNEGYKIIIKRIRGNTN DTRVRGGDILYFDMTINNKAYNLFMKNETMYADNHSTEDIYAIGLREQTKD INDNIIFQIQPMNNTYYYASQIFKSNFNGENISGICSIGTYRFRLGGDWYRHN YLVPTVKQGNYASLLESTSTHWGFVPVSE**

A: BoNTD(H_c) synthetic gene SEQ ID NO: 11

GAATTCACGatgCGTTTGAAGGCTAAGGTCAACGAGTCCTTCGAGAACAC CATGCCATTCAACATCTTCTCCTACACCAACACTCCTTGTTGAAGGACA TCATCAACGAGTACTTCAACTCCATCAACGACTCCAAGATCTTGTCCTTG CAGAACAAGAAGAACGCCTTGGTCGACACCTCCGGTTACAACGCCGAGG TCAGAGTCGGTGACAACGTCCAGTTGAACACCATCTACACCAACGACTT CAAGTTGTCCTCTTCCGGTGACAAGATCATCGTCAACTTGAACAACAACA TCTTGTACTCCGCCATCTACGAGAACTCCTCTGTCTCCTTCTGGATCAAG ATCTCCAAGGACTTGACCAACTCCCACAACGAGTACACCATCATCAACT CCATCGAGCAGAACTCCGGTTGGAAGTTGTGTATCCGTAACGGTAACAT CGAGTGGATCTTGCAGGACGTCAACCGTAAGTACAAGTCCTTGATCTTCG ACTACTCCGAGTCCTTGTCCCACACCGGTTACACCAACAAGTGGTTCTTC GTCACCATCACCAACACATCATGGGTTACATGAAGTTGTACATCAACG GTGAGTTGAAGCAGTCCCAGAAGATCGAGGACCTGGACGAGGTCAAGCT GGACAGACCATCGTCTTCGGTATCGACGAGAACATCGACGAGAACCAG ATGTTGTGGATCCGTGACTTCAACATCTTCTCCAAGGAGCTGTCCAACGA GGACATCAACATCGTCTACGAGGGTCAGATCCTGAGGAACGTCATCAAG GACTACTGGGGTAACCCACTGAAGTTCGACACCGAGTACTACATCATCA ACGACAACTACATCGACCGTTACATCGCCCCAGAGTCCAACGTCCTGGT CCTGGTCCAGTACCCTGACCGTTCCAAGCTGTACACCGGTAACCCTATCA CCATCAAGTCCGTCTCCGACAAGAACCCTTACTCCCGTATCCTGAACGGT GACAACATCATCCTGCACATGCTGTACAACTCCCGTAAGTACATGATCAT CCGTGACACCGACACCATCTACGCCACCCAGGGTGGTGACTGTTCCCAG AACTGTGTCTACGCCCTGAAGCTGCAGTCCAACCTGGGTAACTACGGTAT CGGTATCTTCTCCATCAAGAACATCGTCTCCAAGAACAAGTACTGCTCCC AGATCTTCTCCTCCTTCCGTGAGAACACCATGCTGCTGGCCGACATCTAC AAGCCTTGGCGTTTCTCCTTCAAGAACGCCTACACTCCTGTCGCCGTCAC CAACTACGAGACCAAGCTGCTGTCCACCTCCTCCTTCTGGAAGTTCATCT CCCGTGACCCAGGTTGGGTCGAGtaatagGAATTC

B: BoNTD(H_c) encoded protein SEQ ID NO: 12

MRLKAKVNESFENTMPFNIFSYTNNSLLKDIINEYFNSINDSKILSLQNKKNA LVDTSGYNAEVRVGDNVQLNTIYTNDFKLSSSGDKIIVNLNNNILYSAIYENS SVSFWIKISKDLTNSHNEYTIINSIEQNSGWKLCIRNGNIEWILQDVNRKYKS LIFDYSESLSHTGYTNKWFFVTITNNIMGYMKLYINGELKQSQKIEDLDEVK LDKTIVFGIDENIDENQMLWIRDFNIFSKELSNEDINIVYEGQILRNVIKDYW GNPLKFDTEYYIINDNYIDRYIAPESNVLVLVQYPDRSKLYTGNPITIKSVSD KNPYSRILNGDNIILHMLYNSRKYMIIRDTDTTYATQGGDCSQNCVYALKLQ SNLGNYGIGIFSIKNIVSKNKYCSQIFSSFRENTMLLADIYKPWRFSFKNAYTP VAVTNYETKLLSTSSFWKFISRDPGWVE**

A: BoNTE(H_c) synthetic gene SEQ ID NO: 13

GAATTCACCatgGGAGAGAGTCAGCAAGAACTAAATTCTATGGTAACTGA TACCCTAAATAATAGTATTCCTTTTAAGCTTTCTTCTTATACAGATGATAA AATTTTAATTTCCTACTTCAACAAGTTCTTCAAGAGAATTAAGTCTTCTTC CGTTTTAAACATGAGATACAAGAATGATAAATACGTCGACACTTCCGGT TACGACTCCAATATCAACATTAACGGTGACGTGTACAAGTACCCAACTA ACAAAAACCAATTCGGTATCTACAACGACAAGCTTACTGAGCTGAACAT CTCTCAAAACGACTACATTATCTACGACAACAAGTACAAGAACTTCTCTA TTTCTTCTGGGTCAGGATTCCTAACTACGACAACAAGATCGTCAACGTT AACAACGAGTACACTATCATCAACTGTATGAGAGACAACAACTCCGGTT GGAAGGTCTCTCTTAACCACAACGAGATCATTTGGACCTTGCAAGACAA CGCAGGTATTAACCAAAAGTTAGCATTCAACTACGGTAACGCAAACGGT ATTTCTGACTACATCAACAAGTGGATTTTCGTCACTATCACTAACGACAG ATTAGGTGACTCTAAGCTTTACATTAACGGTAACTTAATCGACCAAAAGT CCATTTTAAACTTAGGTAACATTCACGTTTCTGACAACATCTTATTCAAG ATCGTTAACTGCAGTTACACCAGATACATTGGCATTAGATACTTCAACAT TTTCGACAAGGAGTTAGACGAGACCGAGATTCAAACTTTATACAGCAAC GAACCTAACACCAATATTTTGAAGGACTTCTGGGGTAACTACTTGCTTTA CGACAAGGAATACTACTTATTAAACGTGTTAAAGCCAAACAACTTCATT GATAGGAGAAAGGATTCTACTTTAAGCATTAACAACATCAGAAGCACTA TTCTTTTAGCTAACAGATTATACTCTGGTATCAAGGTTAAGATCCAAAGA CTATATTAACTTCGTCGCTAGCAAGACTCACTTATTCCCATTATATGCTG ATACCGCTACCACCACAGGAGAGAGACCATCAAGATCTCCTCCTCTGG CAACAGATTTAACCAAGTCGTCGTTATGAACTCCGTCGGTAACAACTGTA CCATGAACTTTAAAAATAATAGGAAATAATATTGGGTTGTTAGGTTTC AAGGCAGATACTGTAGTTGCTAGTACTTGGTATTATACCCACATGAGAG ATCACACCAACAGCAATGGATGTTTTTGGAACTTTATTTCTGAAGAACAT GGATGGCAAGAAAAAtaa

TagGGATCC GCGGCCGC ACGCGT CCCGGG ACTAGT GAATTC

B: BoNTE(H_c) encoded protein SEQ ID NO: 14

MGESQQELNSMVTDTLNNSIPFKLSSYTDDKILISYFNKFFKRIKSSSVLNMR
YKNDKYVDTSGYDSNININGDVYKYPTNKNQFGIYNDKLTELNISQNDYIIY
DNKYKNFSISFWVRIPNYDNKIVNVNNEYTIINCMRDNNSGWKVSLNHNEII
WTLQDNAGINQKLAFNYGNANGISDYINKWIFVTITNDRLGDSKLYINGNLI
DQKSILNLGNIHVSDNILFKIVNCSYTRYIGIRYFNIFDKELDETEIQTLYSNEP
NTNILKDFWGNYLLYDKEYYLLNVLKPNNFIDRRKDSTLSINNIRSTILLANR
LYSGIKVKIQRVNNSSTNDNLVRKNDQVYINFVASKTHLFPLYADTATTNKE
KTIKISSSGNRFNQVVVMNSVGNNCTMNFKNNNGNNIGLLGFKADTVVAST
WYYTHMRDHTNSNGCFWNFISEEHGWQEK**

A: BoNTF(H_c) synthetic gene SEQ ID NO: 15

GAATTCACGatgTCCTACACCAACGACAAGATCCTGATCTTGTACTTCAAC AAGCTGTACAAGAAGATCAAGGACAACTCCATCTTGGACATGAGATACG AAAACAATAAGTTCATCGACATCTCCGGTTACGGTTCCAACATCTCCATC AACGGTGACGTCTACATCTCCACCAATAGAAACCAGTTCGGAATCT ACTCCTCCAAGCCTTCCGAGGTCAACATCGCTCAGAACAACGACATCAT CTACAACGGAAGATACCAGAACTTCTCCATCTCCTTCTGGGTCCGTATCC CAAAGTACTTCAACAAGGTCAACCTGAATAACGAGTACACCATCATCGA CTGCATCCGTAACAATAACTCCGGATGGAAGATCTCCCTGAACTACAAC AAGATCATCTGGACCCTGCAGGACACCGCCGGTAACAATCAGAAGTTGG TCTTCAACTACACCCAGATGATCTCCCATCTCCGACTACATCAACAAGTGG ATCTTCGTCACCATCACCAATAACCGTTTGGGAAACTCCAGAATCTACAT CAACGGTAACTTGATCGACGAGAAGTCCATCTCCAACTTGGGTGACATC CACGTCTCCGACAACATTTTGTTCAAGATCGTCGGTTGTAACGACACCCG TTACGTCGGGATCCGTTACTTCAAAGTCTTCGACACTGAGTTGGGTAAGA GGACTTCTGGGGTAACTACCTGCTGTACAACAAACGTTACTACTTGCTGA ACTTGTTGCGTACCGACAAGTCCATCACCCAGAACTCCAACTTCTTGAAC ATCAACCAGCAGAGAGGTGTCTACCAGAAGCCAAACATCTTCTCCAACA TGATATTTCCAACACCGATAACTTCGTCAGAAAGAACGATCTGGCTTACA TCAACGTTGTCGACAGAGATGTCGAATACCGTCTGTACGCCGATATCTCT ATCGCCAAACCTGAAAAGATCATCAAGCTGATCCGTACCTCTAACTCTA ACAACTCTCTGGGACAAATCATCGTCATGGACTCCATCGGTAATAACTGT ACCATGAACTTCCAGAACAACAACGGTGGAAACATCGGTTTGTTGGGTT TCCACTCCAACAACTTGGTCGCTTCCTCCTGGTACTACAACAACATCCGT AAGAACACCTCCTCCAACGGTTGCTTCTGGTCCTTCATCTCCAAGGAGCA CGGTTGGCAGGAGAACtaatagGAATTC

B: BoNTF(H_c) encoded protein SEO ID NO: 16

MSYTNDKILILYFNKLYKKIKDNSILDMRYENNKFIDISGYGSNISINGDVYIY STNRNQFGIYSSKPSEVNIAQNNDIIYNGRYQNFSISFWVRIPKYFNKVNLNN EYTIIDCIRNNNSGWKISLNYNKIIWTLQDTAGNNQKLVFNYTQMISISDYIN KWIFVTITNNRLGNSRIYINGNLIDEKSISNLGDIHVSDNILFKIVGCNDTRYV GIRYFKVFDTELGKTEIETLYSDEPDPSILKDFWGNYLLYNKRYYLLNLLRT DKSITQNSNFLNINQQRGVYQKPNIFSNTRLYTGVEVIIRKNGSTDISNTDNF VRKNDLAYINVVDRDVEYRLYADISIAKPEKIIKLIRTSNSNNSLGQIIVMDSI GNNCTMNFQNNNGGNIGLLGFHSNNLVASSWYYNNIRKNTSSNGCFWSFIS KEHGWQEN**

A: BoNTG(H_c) synthetic gene SEQ ID NO: 17

GAATTCACGatgAAGGACACCATCCTGATCCAGGTCTTCAACAACTACATC TCCAACATCTCCTCCAACGCCATCCTGTCCCTGTCCTACCGTGGTGGTCG TCTGATCGACTCCTCCGGTTACGGAGCCACCATGAACGTCGGTTCCGACG TCATCTTCAACGACATCGGTAACGGTCAGTTCAAGCTGAACAACTCCGA GAACTCCAACATCACCGCCCACCAGTCCAAGTTCGTCGTCTACGACTCCA TGTTCGACAACTTCTCCATCAACTTCTGGGTCCGTACCCCAAAGTACAAC AACAACGACATCCAGACCTACCTGCAGAACGAGTACACCATCATCTCCT GTATCAAGAACGACTCCGGTTGGAAGGTCTCCATCAAGGGAAACCGTAT CATCTGGACCCTGATCGACGTCAACGCCAAGTCCAAGTCCATCTTCTTCG AGTACTCCATCAAGGACAACATCTCCGACTACATCAACAAGTGGTTCTCC ATCACCATCACCAACGACCGTCTGGGTAACGCCAACATCTACATCAACG GTTCCCTGAAGAAGTCCGAGAAGATCCTGAACCTGGACCGTATCAACTC CTCCAACGACATCGACTTCAAGCTGATCAACTGTACCGACACCACCAAG TTCGTCTGGATCAAGGACTTCAACATCTTCGGTCGTGAGCTGAACGCCAC CGAGGTCTCCTCCTGTACTGGATCCAGTCCTCCACCAACACCCTGAAGG ACTTCTGGGGAAACCCACTGCGTTACGACACCCAGTACTACCTGTTCAAC CAGGGTATGCAGAACATCTACATCAAGTACTTCTCCAAGGCCTCCATGG GTGAGACCGCCCTCGTACCAACTTCAACACGCCGCCATCAACTACCA GAACCTGTACCTGGGTCTGCGTTTCATCATCAAGAAGGCCTCCAACTCCC GTAACATCAACAACGACAACATCGTCCGTGAGGGTGACTACATCTACCT GAACATCGACAACATCTCCGACGAGTCCTACCGTGTCTACGTCCTGGTCA ACTCCAAGGAGATCCAGACCCAGCTGTTCCTGGCCCCAATCAACGACGA CCCTACCTTCTACGACGTCCTGCAGATCAAGAAGTACTACGAGAAGACC ACCTACAACTGTCAGATCCTGTGCGAGAAGGACACCAAGACCTTCGGAC TGTTCGGTATCGGTAAGTTCGTCAAGGACTACGGTTACGTCTGGGACACC TACGACAACTACTTCTGTATCTCCCAGTGGTACCTGCGTCGTATCTCCGA GAACATCAACAGCTGCGTCTGGGATGTAACTGGCAGTTCATCCCAGTC GACGAGGTTGGACCGAGtaatagGAATTC

B: BoNTG(H_c) encoded protein SEQ ID NO: 18

MKDTILIQVFNNYISNISSNAILSLSYRGGRLIDSSGYGATMNVGSDVIFNDIG NGQFKLNNSENSNITAHQSKFVVYDSMFDNFSINFWVRTPKYNNNDIQTYL QNEYTIISCIKNDSGWKVSIKGNRIIWTLIDVNAKSKSIFFEYSIKDNISDYINK WFSITITNDRLGNANIYINGSLKKSEKILNLDRINSSNDIDFKLINCTDTTKFV WIKDFNIFGRELNATEVSSLYWIQSSTNTLKDFWGNPLRYDTQYYLFNQGM QNIYIKYFSKASMGETAPRTNFNNAAINYQNLYLGLRFIIKKASNSRNINNDN IVREGDYIYLNIDNISDESYRVYVLVNSKEIQTQLFLAPINDDPTFYDVLQIKK YYEKTTYNCQILCEKDTKTFGLFGIGKFVKDYGYVWDTYDNYFCISQWYLR RISENINKLRLGCNWQFIPVDEGWTE**

A: BoNTA(H_N) synthetic gene SEQ ID NO: 19

atgGCTCTGAACGACCTGTGCATCAAAGTTAACAACTGGGACCTGTTCTTC TCCCCGTCTGAAGACAACTTCACTAACGACCTGAACAAAGGCGAAGAAA TCACCTCCGACACTAACATCGAAGCTGCTGAAGAAAACATCTCTCTGGA CCTGATCCAGCAGTACTACCTGACTTCCAACTTCGACAACGAACCGGAA AACATCTCCATCGAAAACCTGTCTTCCGACATCATCGGTCAGCTGGAACT GATGCCGAACATCGAACGCTTCCCGAACGCAAGAAATACGAACTGGAC AAATACACCATGTTCCACTACCTGCGTGCTCAGGAATTCGAACACGGTA AATCTCGTATCGCTCTGACTAACTCCGTTAACGAAGCTCTGCTGAACCCG TCTCGCGTTTACACCTTCTTCTCTTCCGACTACGTTAAGAAAGTTAACAA AGCTACTGAAGCTGCTATGTTCCTGGGTTGGGTTGAACAGCTGGTTTACG ACTTCACCGACGAAACTTCTGAAGTTTCCACCACTGACAAAATCGCTGAC ATCACTATCATCCCGTACATCGGCCCGGCTCTGAACATCGGTAACAT GCTGTACAAAGACGACTTCGTTGGTGCTCTGATCTTCTCTGGCGCTGTTA TCCTGCTGGAATTCATCCCGGAAATCGCTATCCCGGTTCTGGGTACCTTC GCTCTGGTTTCCTACATCGCTAACAAGTTCTGACTGTTCAGACCATCGA CAACGCTCTGTCTAAACGTAACGAAAAATGGGACGAAGTTTACAAATAC ATCGTTACTAACTGGCTGGCTAAAGTTAACACTCAGATCGACCTGATCCG TAAGAAGATGAAAGAAGCTCTGGAAAACCAGGCTGAAGCTACTAAAGC TATCATCAACTACCAGTACAACCAGTACACCGAAGAAGAAAAGAACAAC ATCAACTTCAACATCGATGACCTGTCCTCTAAACTGAACGAATCCATCAA CAAAGCTATGATCAACATCAACAAATTCCTGAACCAGTGCTCTGTTTCCT ACCTGATGAACTCTATGATCCCGTACGGCGTTAAACGCCTGGAAGACTTC GACGCTTCCCTGAAAGACGCTCTGCTGAAATACATCCGTGACAACTACG GTACTCTGATCGGCCAGGTTGACCGTCTGAAAGACAAGGTTAACAACAC CCTGTCTACTGACATCCCGTTCCAGCTGTCCAAATACGTTGACAACCAGta a

B: BoNTA(H_N) encoded protein SEQ ID NO: 20

MALNDLCIKVNNWDLFFSPSEDNFTNDLNKGEEITSDTNIEAAEENISLDLIQ QYYLTFNFDNEPENISIENLSSDIIGQLELMPNIERFPNGKKYELDKYTMFHY LRAQEFEHGKSRIALTNSVNEALLNPSRVYTFFSSDYVKKVNKATEAAMFL GWVEQLVYDFTDETSEVSTTDKIADITIIIPYIGPALNIGNMLYKDDFVGALIF SGAVILLEFIPEIAIPVLGTFALVSYIANKVLTVQTIDNALSKRNEKWDEVYK YIVTNWLAKVNTQIDLIRKKMKEALENQAEATKAIINYQYNQYTEEEKNNI NFNIDDLSSKLNESINKAMININKFLNQCSVSYLMNSMIPYGVKRLEDFDASL KDALLKYIRDNYGTLIGQVDRLKDKVNNTLSTDIPFQLSKYVDNQ*

A: BoNTB(H_N) synthetic gene SEQ ID NO: 21

atgGCTCCAGGAATCTGTATCGACGTCGACAACGAGGACTTGTTCTTCATC GCTGACAAGAACTCCTTCTCCGACGACTTGTCCAAGAACGAGAGAATCG AGTACAACACCCAGTCCAACTACATCGAGAACGACTTCCCAATCAACGA GTTGATCTTGGACACCGACTTGATCTCCAAGATCGAGTTGCCATCCGAGA ACACCGAGTCCTTGACTGACTTCAACGTCGACGTCCCAGTCTACGAGAA GCAACCAGCTATCAAGAAGATTTTCACCGACGAGAACACCATCTTCCAA TACCTGTACTCTCAGACCTTCCCTTTGGACATCAGAGACATCTCCTTGAC CTCTTCCTTCGACGACGCCCTGCTGTTCTCCAACAAGGTCTACTCCTTCTT CTCCATGGACTACATCAAGACTGCTAACAAGGTCGTCGAGGCCGGTTTG TTCGCTGGTTGGGTCAAGCAGATCGTCAACGATTTCGTCATCGAGGCTAA CAAGTCCAACACCATGGACAAGATTGCCGACATCTCCTTGATTGTCCCAT ACATCGGTTTGGCCTTGAACGTCGGTAACGAGACCGCCAAGGGTAACTT CGAGAACGCTTTCGAGATCGCTGGTGCCTCCATCTTGTTGGAGTTCATCC CAGAGTTGTTGATCCCAGTCGTCGGTGCCTTCTTGTTGGAGTCCTACATC GACAACAAGAACAAGATCATCAAGACCATCGACAACGCTTTGACCAAGA GAAACGAGAAGTGGTCCGACATGTACGGTTTGATCGTCGCCCAATGGTT GTCCACCGTCAACACCCAATTCTACACCATCAAGGAGGGTATGTACAAG GCCTTGAACTACCAGGCCCAAGCTTTGGAGGAGATCATCAAGTACAGAT ACAACATCTACTCCGAGAAGGAGAAGTCCAACATTAACATCGACTTCAA CGACATCAACTCCAAGCTGAACGAGGGTATTAACCAGGCCATCGACAAC ATCAACAACTTCATCAACGGTTGTTCCGTCTCCTACTTGATGAAGAAGAT GATTCCATTGGCCGTCGAGAAGTTGTTGGACTTCGACACACCCTGAAG AAGAACTTGTTGAACTACATCGACGAGAACAAGTTGTACTTGATCGGTT CCGCTGAGTACGAGAAGTCCAAGGTCAACAAGTACTTGAAGACCATCAT GCCATTCGACTTGTCCATCTACACCAACGACACCATCTTGATCGAGATGT **TCtaa**

B: BoNTB(H_N) encoded protein SEQ ID NO: 22

MAPGICIDVDNEDLFFIADKNSFSDDLSKNERIEYNTQSNYIENDFPINELILD TDLISKIELPSENTESLTDFNVDVPVYEKQPAIKKIFTDENTIFQYLYSQTFPLD IRDISLTSSFDDALLFSNKVYSFFSMDYIKTANKVVEAGLFAGWVKQIVNDF VIEANKSNTMDKIADISLIVPYIGLALNVGNETAKGNFENAFEIAGASILLEFI PELLIPVVGAFLLESYIDNKNKIIKTIDNALTKRNEKWSDMYGLIVAQWLST VNTQFYTIKEGMYKALNYQAQALEEIIKYRYNIYSEKEKSNINIDFNDINSKL NEGINQAIDNINNFINGCSVSYLMKKMIPLAVEKLLDFDNTLKKNLLNYIDE NKLYLIGSAEYEKSKVNKYLKTIMPFDLSIYTNDTILIEMF*

A: BoNTC₁(H_N) synthetic gene SEQ ID NO: 23

atgTCCCTGTACAACAAGACCCTTGACTGTAGAGAGCTGCTGGTGAAGAA CACTGACCTGCCATTCATCGGTGACATCAGTGACGTGAAGACTGACATCT TCCTGCGTAAGGACATCAACGAGGAGACTGAGGTGATCTACTACCCAGA CAACGTGTCAGTAGACCAAGTGATCCTCAGTAAGAACACCTCCGAGCAT GGACAACTAGACCTGCTCTACCCTAGTATCGACAGTGAGAGTGAGATCC TGCCAGGGGAGAATCAAGTCTTCTACGACAACCGTACCCAGAACGTGGA CTACCTGAACTCCTACTACTACCTAGAGTCTCAGAAGCTGAGTGACAAC GTGGAGGACTTCACTTTCACGCGTTCAATCGAGGAGGCTCTGGACAACA GTGCAAAGGTGTACACTTACTTCCCTACCCTGGCTAACAAGGTGAATGCC GGTGTGCAAGGTGGTCTGTTCCTGATGTGGGCAAACGACGTGGTTGAGG ACTTCACTACCAACATCCTGCGTAAGGACACACTGGAGAAGATCTCAGA TGTGTCAGCTATCATCCCCTACATCGGACCCGCACTGAACATCTCCAACT CTGTGCGTCGGAAACTTCACTGAGGCATTCGCAGTCACTGGTGTCACC ATCCTGCTGGAGGCATTCCCTGAGTTCACAATCCCTGCTCTGGGTGCATT CGTGATCTACAGTAAGGTCCAGGAGCGAAACGAGATCATCAAGACCATC GACAACTGTCTGGAGCAGAGGATCAAGAGATGGAAGGACTCCTACGAGT GGATGATGGGAACGTGGTTGTCCAGGATCATCACCCAGTTCAACAACAT CTCCTACCAGATGTACGACTCCCTGAACTACCAGGCAGGTGCAATCAAG GCTAAGATCGACCTGGAGTACAAGAAGTACTCCGGAAGCGACAAGGAG AACATCAAGAGCCAGGTTGAGAACCTGAAGAACAGTCTGGACGTCAAG ATCTCGGAGGCAATGAACAACATCAACAAGTTCATCCGAGAGTGCTCCG TCACCTACCTGTTCAAGAACATGCTGCCTAAGGTCATCGACGAGCTGAA CGAGTTCGACCGAAACACCAAGGCAAAGCTGATCAACCTGATCGACTCC CATAACATCATCCTGGTCGGTGAGGTCGACAAGCTGAAGGCAAAGGTAA **ACAACAGCTTCCAGAACtaa**

B: BoNTC₁(H₁) encoded protein SEQ ID NO: 24

MSLYNKTLDCRELLVKNTDLPFIGDISDVKTDIFLRKDINEETEVIYYPDNVS VDQVILSKNTSEHGQLDLLYPSIDSESEILPGENQVFYDNRTQNVDYLNSYY YLESQKLSDNVEDFTFTRSIEEALDNSAKVYTYFPTLANKVNAGVQGGLFL MWANDVVEDFTTNILRKDTLDKISDVSAIIPYIGPALNISNSVRRGNFTEAFA VTGVTILLEAFPEFTIPALGAFVIYSKVQERNEIIKTIDNCLEQRIKRWKDSYE WMMGTWLSRIITQFNNISYQMYDSLNYQAGAIKAKIDLEYKKYSGSDKENI KSQVENLKNSLDVKISEAMNNINKFIRECSVTYLFKNMLPKVIDELNEFDRN TKAKLINLIDSHNIILVGEVDKLKAKVNNSFQN*

A: BoNTD(H_N) synthetic gene SEQ ID NO: 25

atggccAACTCCGTGACGACTCCACCTGCATCAAGGTCAAGAACAACAGA CTGCCATACGTTGCCGACAAGGACTCCATCTCCCAGGAGATCTTCGAGA ACAAGATCACCGACGAGACCAACGTTCAAAACTACTCCGACAAGTT CTCTTTGGACGAGTCCATCCTGGACGGTCAGGTCCCAATCAACCCAGAG ATCGTCGACCCACTGTTGCCAAACGTCAACATGGAGCCATTGAACTTGCC AGGTGAGGAGATCGTCTTCTACGACGACATCACCAAGTACGTCGACTAC TTGAACTCCTACTACTTGGAGTCTCAAAAGTTGTCTAACAACGTCGA GAACATCACCTTGACCACCTCCGTCGAGGAGGCCTTGGGTTACTCTAACA AGATCTACACCTTCCTGCCATCCTTGGCTGAGAAGGTTAACAAGGGTGTT CAAGCTGGTTTGTTCCTGAACTGGGCCAACGAGGTCGTCGAGGACTTCA CCACCAACATCATGAAGAAGGACACCCTGGACAAGATCTCCGACGTCTC CGTCATCCCATACATCGGTCCAGCCTTGAACATCGGTAACTCCGCCC TGAGAGGTAACTTCAACCAGGCCTTCGCCACCGCCGGTGTCGCCTTCCTG CTGGAGGGTTTCCCAGAGTTCACCATCCCAGCCCTGGGTGTCTTCACCTT CTACTCCTCCATCCAGGAGAGAGAGAGATCATCAAGACCATCGAGAAC TGCTTGGAGCAGAGAGTCAAGAGATGGAAGGACTCCTACCAGTGGATGG TTTCCAACTGGCTGTCCAGAATCACCACCCAATTCAACCACATCAACTAC CAGATGTACGACTCCCTGTCCTACCAGGCCGACGCCATCAAGGCCAAGA TCGACCTGGAGTACAAGAAGTACTCCGGTTCCGACAAGGAGAACATCAA GTCCCAGGTCGAGAACCTGAAGAACTCCTTGGACGTCAAGATCTCCGAG GTTCAAGAACATGCTGCCAAAGGTCATCGACGAGCTGAACAAGTTCGAC CTGAGAACCAAGACCGAGCTGATCAACCTGATCGACTCCCACAACATCA **TCCTGGTTGGTGAGGTTGACtaa**

B: BoNTD(H_N) encoded protein SEQ ID NO: 26

MANSRDDSTCIKVKNNRLPYVADKDSISQEIFENKIITDETNVQNYSDKFSLD ESILDGQVPINPEIVDPLLPNVNMEPLNLPGEEIVFYDDITKYVDYLNSYYYL ESQKLSNNVENITLTTSVEEALGYSNKIYTFLPSLAEKVNKGVQAGLFLNWA NEVVEDFTTNIMKKDTLDKISDVSVIIPYIGPALNIGNSALRGNFNQAFATAG VAFLLEGFPEFTIPALGVFTFYSSIQEREKIIKTIENCLEQRVKRWKDSYQWM VSNWLSRITTQFNHINYQMYDSLSYQADAIKAKIDLEYKKYSGSDKENIKSQ VENLKNSLDVKISEAMNNINKFIRECSVTYLFKNMLPKVIDELNKFDLRTKT ELINLIDSHNIILVGEVD*

A: BoNTE(H_N) synthetic gene SEQ ID NO: 27

atgTCCATCTGCATCGAGATCAACAACGGTGAGCTGTTCTTCGTGGCTTCC GAGAACAGTTACAACGATGACAACATCAACACTCCTAAGGAGATTGACG ACACCGTCACTTCTAACAACAACTACGAAAACGACCTGGACCAGGTCAT CCTAAACTCCAACTCCGAGTCCGCCCTGGTCTGTCCGACGAGAAGCTGA ACCTGACCATCCAGAACGACGCTTACATCCCAAAGTACGACTCCAACGG TACATCCGATATCGAGCAGCATGACGTTAACGAGCTTAACGTCTTCTTCT ACTTAGACGCTCAGAAGGTGCCCGAGGGTGAGAACAACGTCAATCTCAC CTCTTCAATTGACACAGCCTTGTTGGAGCAGCCTAAGATCTACACCTTCT TCTCCTCCGAGTTCATCAACAACGTCAACAAGCCTGTGCAGGCCGCATTG TTCGTAAGCTGGATTCAGCAGGTGTTAGTAGACTTCACTACTGAGGCTAA CCAGAAGTCCACTGTTGACAAGATCGCTGACATCTCCATCGTCGTCCCAT ACATCGGTCTGGCTCTGAACATCGGCAACGAGGCACAGAAGGGCAACTT CAAGGATGCCCTTGAGTTGTTGGGTGCCGGTATTTTGTTGGAGTTCGAAC GGTTCCTCCGACAACAAGAACAAGGTCATTAAGGCCATCAACAACGCCC TGAAGGAGCGTGACGAGAAGTGGAAGGAAGTCTATTCCTTCATCGTCTC GAACTGGATGACCAAGATCAACACCCAGTTCAACAAGCGAAAGGAGCA GATGTACCAGGCTCTGCAGAACCAGGTCAACGCCATCAAGACCATCATC GAGTCCAAGTACAACTCCTACACCCTGGAGGAGAAGAACGAGCTTACCA ACAAGTACGATATCAAGCAGATCGAGAACGAGCTGAACCAGAAGGTCTC CATCGCCATGAACAACATCGACAGGTTCCTGACCGAGTCCTCCATCTCCT ACCTGATGAAGCTCATCAACGAGGTCAAGATCAACAAGCTGCGAGAGTA CGACGAGAATGTCAAGACGTACCTGCTGAACTACATCATCCAGCACGGA **TCCATCCTGtaa**

B: BoNTE(H_N) encoded protein SEQ ID NO: 28

MSICIEINNGELFFVASENSYNDDNINTPKEIDDTVTSNNNYENDLDQVILNF NSESAPGLSDEKLNLTIQNDAYIPKYDSNGTSDIEQHDVNELNVFFYLDAQK VPEGENNVNLTSSIDTALLEQPKIYTFFSSEFINNVNKPVQAALFVSWIQQVL VDFTTEANQKSTVDKIADISIVVPYIGLALNIGNEAQKGNFKDALELLGAGIL LEFEPELLIPTILVFTIKSFLGSSDNKNKVIKAINNALKERDEKWKEVYSFIVS NWMTKINTQFNKRKEQMYQALQNQVNAIKTIIESKYNSYTLEEKNELTNKY DIKQIENELNQKVSIAMNNIDRFLTESSISYLMKLINEVKINKLREYDENVKT YLLNYIIQHGSIL*

A: BoNTF(H_N) synthetic gene SEQ ID NO: 29

atgGCCCCACCACGTCTGTGTATTAGAGTCAACAACTCAGAATTATTCTTT GTCGCTTCCGAGTCAAGCTACAACGAGAACGATATTAACACACCTAAAG AGATTGACGATACTACCAACCTAAACAACAACTACCGGAACAACTTGGA TGAGGTTATTTTGGATTACAACTCACAGACCATCCCTCAAATTTCCAACC GTACCTTAAACACTCTTGTCCAAGACAACTCCTACGTTCCAAGATACGAT TCTAACGGTACCTCAGAGATCGAGGAGTATGATGTTGTTGACTTTAACGT CTTTTTCTATTTGCATGCCCAGAAGGTGCCAGAAGGTGAAACCAACATCT CATTGACTTCTTCCATTGATACCGCCTTGTTGGAAGAGTCCAAGGATATC TTCTTTCTTCGGAGTTTATCGATACTATCAACAAGCCTGTCAACGCCGC TCTGTTCATTGATTGGATTAGCAAGGTCATCAGAGATTTTACCACTGAAG CTACTCAAAAGTCCACTGTTGATAAGATTGCTGACATCTCTTTGATTGTC CCCTATGTCGGTCTTGCATTGAACATCATTATTGAGGCAGAAAAGGGTAA CTTTGAGGAGCTTTTGAATTGTTGGGAGTTGGTATTTTGTTGGAGTTTG TTCCAGAACTTACCATTCCTGTCATTTTAGTTTTTACGATCAAGTCCTACA TCGATTCATACGAGAACAAGAATAAAGCAATTAAAGCTATTAACAACTC CTTGATCGAAAGAGAGGCTAAGTGGAAGGAAATCTACTCATGGATTGTA TCAAACTGGCTTACTAGAATTAACACTCAATTTAACAAGAGAAAGGAGC AAATGTACCAGGCTCTGCAAAACCAAGTCGATGCTATCAAGACTGCAAT TGAATACAAGTACAACAACTATACTTCCGATGAGAAGAACAGACTTGAA TCTGAATACAATATCAACAACATTGAAGAAGAGTTGAACAAGAAAGTTT CTTTGGCTATGAAGAATATCGAAAGATTTATGACCGAATCCTCTATCTCT TACTTGATGAAGTTGATCAATGAGGCCAAGGTTGGTAAGTTGAAGAAGT ACGATAACCACGTTAAGAGCGATCTGCTGAACTACATTCTCGACCACAG ATCAATCCTGGGAGAGCAGACAAACGAGCTGAGTGATTTGGTTACTTCC **ACTTTGAACTCCTCCATTCCATTTGAGCTTTCTtaa**

B: BoNTF(H_N) encoded protein SEQ ID NO: 30

MAPPRLCIR VNNSELFF VASESSYNENDINTPKEIDDTTNLNNNYRNNLDEVI LDYNSQTIPQISNRTLNTLVQDNSY VPR YDSNGTSEIEEYD VVDFNVFFYLH AQK VPEGETNISLTSSIDTALLEESK DIFFSSEFIDTINKP VNA ALFIDWISK VIR DFTTEAT QKST VDKIADISLIVPY VGLALNIIIEAEK GNFEEAFELL GVGILLEF VPELTIPVIL VFTIKSYIDSYENKNKAIKAINNSLIEREAK WKEIYSWIVSNWL TRINTQFNKRKEQMYQALQNQ VDAIKTAIEYKYNNYTSDEKNRLESEYNIN NIEEELNKK VSLAMKNIERFMTESSISYLMKLINEAK VGKLKKYDNHVKSDLLNYILDHRSILGEQTNELSDLVTSTLNSSIPFELS*

A: BoNTG(H_N) synthetic gene SEQ ID NO: 31

atggccAAAAATACCGGTAAATCTGAACAGTGTATTATTGTTAATAATGAG GATTTATTTTCATAGCTAATAAAGATAGTTTTTCAAAAGATTTAGCTAA AGCAGAAACTATAGCATATAATACACAAAATAATACTATAGAAAATAAT TTTTCTATAGATCAGTTGATTTTAGATAATGATTTAAGCAGTGGCATAGA CTTACCAAATGAAAACACAGAACCATTTACAAATTTTGACGACATAGAT ATCCCTGTGTATATTAAACAATCTGCTTTAAAAAAAATTTTTGTGGATGG AGATAGCCTTTTTGAATATTTACATGCTCAAACATTTCCTTCTAATATAG AAAATCTACAACTAACGAATTCATTAAATGATGCTTTAAGAAATAATAA TAAAGTCTATACTTTTTTTTCTACAAACCTTGTTGAAAAAGCTAATACAG TTGTAGGTGCTTCACTTTTTGTAAACTGGGTAAAAGGAGTAATAGATGAT TTTACATCTGAATCCACACAAAAAGTACTATAGATAAAGTTTCAGATGT ATCCATAATTATTCCCTATATAGGACCTGCTTTGAATGTAGGAAATGAAA CAGCTAAAGAAATTTTAAAAATGCTTTTGAAATAGGTGGAGCCGCTAT CTTAATGGAGTTTATTCCAGAACTTATTGTACCTATAGTTGGATTTTTTAC ATTAGAATCATATGTAGGAAATAAAGGGCATATTATTATGACGATATCC TAGTATCGCAGTGGCTCTCAACGGTTAATACTCAATTTTATACAATAAAA GAAAGAATGTACAATGCTTTAAATAATCAATCACAAGCAATAGAAAAAA TAATAGAAGATCAATATAATAGATATAGTGAAGAAGATAAAATGAATAT TAACATTGATTTAATGATATAGATTTTAAACTTAATCAAAGTATAAATT TAGCAATAAACAATATAGATGATTTTATAAACCAATGTTCTATATCATAT CTAATGAATAGAATGATTCCATTAGCTGTAAAAAAGTTAAAAGACTTTG ATGATAATCTTAAGAGAGATTTATTGGAGTATATAGATACAAATGAACT ATATTTACTTGATGAAGTAAATATTCTAAAATCAAAAGTAAATAGACAC CTAAAAGACAGTATACCATTTGATCTTTCACTATATACCtaa

B: BoNTG(H_N) encoded protein SEQ ID NO: 32

MAKNTGKSEQCIIVNNEDLFFIANKDSFSKDLAKAETIAYNTQNNTIENNFSI DQLILDNDLSSGIDLPNENTEPFTNFDDIDIPVYIKQSALKKIFVDGDSLFEYL HAQTFPSNIENLQLTNSLNDALRNNNKVYTFFSTNLVEKANTVVGASLFVN WVKGVIDDFTSESTQKSTIDKVSDVSIIIPYIGPALNVGNETAKENFKNAFEIG GAAILMEFIPELIVPIVGFFTLESYVGNKGHIIMTISNALKKRDQKWTDMYGL IVSQWLSTVNTQFYTIKERMYNALNNQSQAIEKIIEDQYNRYSEEDKMNINI DFNDIDFKLNQSINLAINNIDDFINQCSISYLMNRMIPLAVKKLKDFDDNLKR DLLEYIDTNELYLLDEVNILKSKVNRHLKDSIPFDLSLYT*

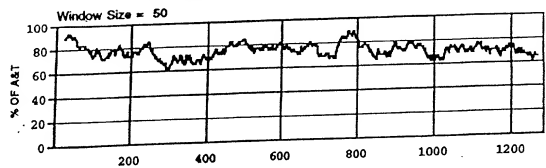
A: First BoNTF(Hc) gene: SEQ ID NO: 33

GAATTCACGatgTCTTACACTAACGACAAAATCCTGATCCTGTACTTCAAC AAACTGTACAAAAAATCAAAGACAACTCTATCCTGGACATGCGTTACG AAAACAACAAATTCATCGACATCTCTGGCTATGGTTCTAACATCTCTATC AACGGTGACGTCTACATCTACTCTACTAACCGCAACCAGTTCGGTATCTA CTCTTCTAAACCGTCTGAAGTAAACATCGCTCAGAACAACGACATCATCT ACAACGGTCGTTACCAGAACTTCTCTATCTCTTTCTGGGTTCGTATCCCG AAATACTTCAACAAAGTTAACCTGAACAACGAATACACTATCATCGACT GCATCCGTAACAACACTCTGGTTGGAAAATCTCTCTGAACTACAACAA AATCATCTGGACTCTGCAGGACACTGCTGGTAACAACCAGAAACTGGTT TTCAACTACACTCAGATGATCTCTATCTCTGACTACATTAATAAATGGAT CTTCGTTACTATCACTAACAACCGTCTGGGTAACTCTCGTATCTACATCA ACGGTAACCTGATCGATGAAAAATCTATCTCTAACCTGGGTGACATCCA CGTTTCTGACAACATCCTGTTCAAAATCGTTGGTTGCAACGACACGCGTT ACGTTGGTATCCGTTACTTCAAAGTTTTCGACACTGAACTGGGTAAAACT GAAATCGAAACTCTGTACTCTGACGAACCGGACCCGTCTATCCTGAAAG ACTTCTGGGGTAACTACCTGCTGTACAACAACGTTACTACCTGCTGAAC CTGCTCCGGACTGACAATCTATCACTCAGAACTCTAACTTCCTGAACAT CAACCAGCAGCGTGTTTTATCAGAAACCTAATATCTTCTCAACACTC GTCTGTACACTGGTGTTGAAGTTATCATCCGTAAAAACGGTTCTACTGAC ATCTCTAACACTGACAACTTCGTACGTAAAAACGACCTGGCTTACATCAA CGTTGTTGACCGTGACGTTGAATACCGTCTGTACGCTGACATCTCTATCG CTAAACCGGAAAAAATCATCAAACTGATCCGTACTTCTAACTCTAACAA CTCTCTGGGTCAGATCATCGTTATGGACTCGATCGGTAACAACTGCACTA TGAACTTCCAGAACAACACGGTGGTAACATCGGTCTGCTGGGTTTCCA CTCTAACAACCTGGTTGCTTCTTCATGGTACTACAACAACATCCGTAAAA ACACTTCTTCTAACGGTTGCTTCTGGTCTTTCATCTCTAAAGAACACGGTT **GGCAGGAAAACtaaGAATTC**

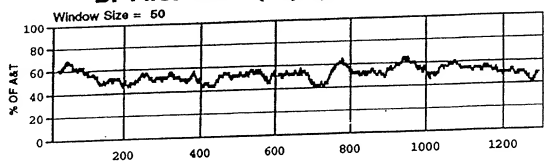
B: BoNTF(Hc) #1 encoded protein: SEQ ID NO: 34

MSYTNDKILILYFNKLYKKIKDNSILDMRYENNKFIDISGYGSNISINGDVYIY STNRNQFGIYSSKPSEVNIAQNNDIIYNGRYQNFSISFWVRIPKYFNKVNLNN EYTIIDCIRNNNSGWKISLNYNKIIWTLQDTAGNNQKLVFNYTQMISISDYIN KWIFVTITNNRLGNSRIYINGNLIDEKSISNLGDIHVSDNILFKIVGCNDTRYV GIRYFKVFDTELGKTEIETLYSDEPDPSILKDFWGNYLLYNKRYYLLNLLRT DKSITQNSNFLNINQQRGVYQKPNIFSNTRLYTGVEVIIRKNGSTDISNTDNF VRKNDLAYINVVDRDVEYRLYADISIAKPEKIIKLIRTSNSNNSLGQIIVMDSI GNNCTMNFQNNNGGNIGLLGFHSNNLVASSWYYNNIRKNTSSNGCFWSFIS KEHGWQEN*

A: Natural BoNTF(Hc) Gene



B: First BoNTF(Hc) Synthetic Gene



C: Second BoNTF(Hc) Synthetic Gene

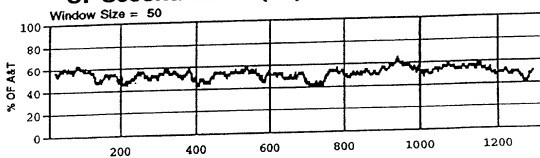


Fig 19

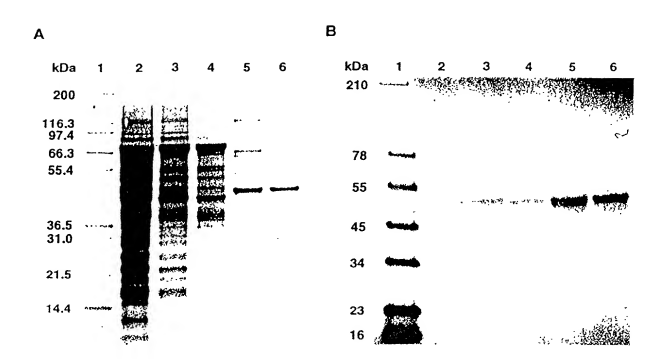


Fig 20

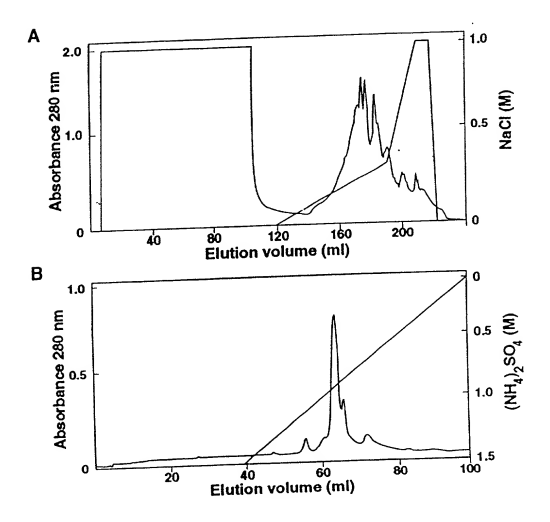


Fig 21

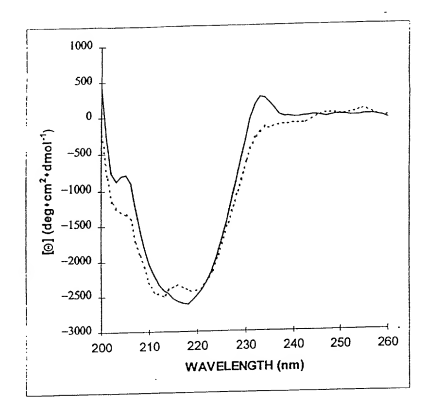


Fig 22